## ABSTRACT OF THE DISCLOSURE

## INTERACTIVE DRAG AND SNAP CONNECTION TOOL

Embodiments of the present invention are directed to a method and system for managing a configurable network, which comprises presenting a graphical display of a plurality of graphical features representing nodes in the configurable network, accepting a user selection of a first graphical feature representing a first node, determining allowability of a connection to a second node if a second graphical feature representing the node is in graphical proximity to a cursor in the display, indicating allowability if connection to the second node is allowable, accepting a user selection of the second graphical feature, presenting a graphical representation of the allowable connection between the first node and the second node, and implementing the connection in the network.